

**Amendments to the Specification:**

Please amend the paragraph from page 3, line 32 through page 4, line 13 of the specification (International Patent Publication No. WO 2005/081131), which is paragraph [0013] of U.S. Published Patent Application No. 2008/0282142, as follows:

FIG. 2 depicts in greater detail the structure and operation of server 100. Server 100 comprises publishing component 110 and content server component 150. Publishing component comprises database 111, import queue 112, content toolset interface 113, user interface 114 & catalogue 115. In operation, the publishing component receives content from the content toolset at the content toolset interface. The content is presented in the form of a parcel 210 210a, 210b, etc., (see below) comprising one or more Trigs and one or more Triglets. A trig is a user interface for a mobile device, such as a mobile telephone and a triglet is a data file that can be used to extend or alter a trig. If a parcel comprises more than one trig then one of the Trigs may be a master trig from which the other Trigs are derived.

Please amend the paragraph at page 4, lines 15-21 of the specification (International Patent Publication No. WO 2005/081131), which is paragraph [0014] of U.S. Published Patent Application No. 2008/0282142, as follows:

FIG. 3 shows a schematic depiction of the software 400 for the mobile devices 300, which comprises a mark-up language renderer 410, update manager 420, network communication agent 425, resource manager 430, virtual file system 435, actor manager 440, a plurality of actors [[445a,]] 445, [[...,]] native UI renderer 450, support manager 460, trig manager 465 and mark-up language parser 470.